

BIOGRAPHICAL SKETCH



Mr. Timothy Kenny

Mr. Timothy Kenny is a lead engineer in the Mechanical Engineering Systems. He has acted as the Engineering Technology lead on the Buoyancy Management system, Landing system, Cockpit Retraction system and the outer skin material for the Aeroscraft. He has also developed: new heat sealing processes for fabric assemblies, a ballistic/penetration resistant inflatable cell, fabric for FAA certified airships and aerostats. Mr. Timothy Kenny is a graduate of The University of South Florida, and has attended the Aircraft Combat Survivability Short Course at the Naval Postgraduate School.